

LAKATOS, Istvan, dr.; SZENDI, Balazs, dr.

Gestation and tuberculosis of the genitalia in connection with 200 cases. Tuberkulosis 14 no. 3:84-86 Mr '61.

1. A gyulai megyei korhaz szulo-nobeteg osztalyanak (foorvos: Szendi Balazs dr., az orvostud. kandidatusa) kozlemenye.

(TUBERCULOSIS, FEMALE GENITAL in pregn)
(PREGNANCY compl)

SZENDI, Balazs, dr.; LAKATOS, Istvan, dr.

23,300 induced abortions in the county of Békes studied on the basis
of surgical technics and early complications. Magy. noorv. lap. 24
no.6:354-362 N '61.

1. A Békesmegyei Szuleaszfoorvosi Hivatal es a gyulai megyei korhas
szulo-nobeteg osztalyanak kozlemenye (Foovros: Szendi Balazs dr.,
az orvostudomanyok kandidatusa)

(ABORTION, THERAPEUTIC statist)

SZENDI, Balazs, dr.

Closure of the external os of the uterus in preventing habitual abortions and premature labor. Orv. hetil. 102 no.13:590-593 26 Mr '61.

1. Gyulai Megyei Korhaz, Szul.-nabetege Osztaly.

(ABORTION prev & control) (LABOR)
(CERVIX UTERI surg)

SZENDI, Balazs, dr.

Data on the morphology, incidence and prognosis of
malignant metastatic chorionepithelioma. Magy. onkol. 7 no. 2:69-76 Je'63.

1.Gyulai megyei korhaz, Szulo-nobeteg osztalya.
(CHORIOCARCINOMA) (NEOPLASM METASTASIS) (UTERINE NEOPLASMS)
(PUERPERAL DISORDERS) (ABORTION)

SZENDI, Balazs, dr.; LAKATOS, Istvan, dr.

108 cases of cancer of the corpusuteri with special regard to
therapy and 5 year survival. Magy.onkol. 7 no.4:228-235 D '63.

1. Gyulai Megyei Korhaz, Szülő- es nobeteg Osztalya.

*

SZENDI, Balazs, dr.; LAKATOS, Istvan, dr.

Maternal death in relation to the obstetric cases of 10 years
in Békes County. Nepegeszsegugy 45 no.1:24-28 Ja '64.

1. Kozlemeny Békes megye Szüleszfoorvosi Hivatalabol es a
gyulai megyei korhaz szulo-nobeteg osztalyarol.

*

WEISZ, P.;GLAZ, E.;KERTAI, P.;VASENSZKY, S.;SCHULZ, A.;SZENDI, J.

Reflex conditioning in decrease of adrenal vitamin C by adrenalin.
Orv. hetil. 93 no. 14:409-410 6 Apr 1952. (CIML 23:3)

1. Doctor for Weisz, Glaz, and Vasensky; Technical Assistant for Schulz and Szendi. 2. Institute of Pathophysiology (Director -- Prof. Dr. Jozsef Sos), Budapest Medical University.

WEISZ, P.; GLAZ, E.; VASENSZKY, S.; SCHULTZ, A.; SZENDI, J.

The effect of high transsection of the spinal cord on the function of adrenal cortex; a new ACTH titration method. Orv. hetil. 94 no. 44:
1248-1251 2 Nov 1952. (CLML 24:1)

1. Doctor for Glaz and Vasenszky. 2. Pathophysiology Institute, Budapest Medical University and Third Internal Clinic, Budapest Medical University.

CHWIAŁKOWSKA, C.; IAUSZ, H.; VOGEL, A.; SZENDIZKOWSKI, S.

Case report of megacolon. Polski przegl. radiol. 22 no.4:211-216
July-Aug 58.

1. Z Zakladu Radiologii A. M. w Lodzi Kierownik: prof. dr W. Trzetrzewinski z III Kliniki Chirurgicznej A. M. w Lodzi Kierownik: prof dr. W. Tomaszewicz i z Zakladu Anatomii Patologicznej A. M. w Lodzi Kierownik: prof Dr. A. Pruszczyński.

(MEGACOILON, case reports
x-ray manifest. & histopathol. (Pol))

JUHASZ, Jeno, dr.; BALO, Jozsef, dr.; SZENDRE, Bela, dr.

Recent experimental data on carcinogenic effect of isonicotinic acid hydrazide (INH). Magy.onkol. 7 no.4:193-199 D '63.

l. Budapesti Orvostudomanyi Egyetem I. Korponctani es Kiserleti Rakktutato Intezet.

SZENDREI, Frigyes

From the experiences of the conciliation commissions of the Miskolc Directorate. Magy vasut 7 no.6:4 18 Mr '63.

"APPROVED FOR RELEASE: 08/31/2001

CIA-RDP86-00513R001754510008-0

Approved for Release: 08/31/2001

CIA-RDP86-00513R001754510008-0"

SZENDREI, J.

Mathematical Reviews
Vol. 15 No. 4
Apr. 1954
Algebra

g-24-54
LL

Szendrei, J. On Schreier extension of rings without zero-divisors. Publ. Math. Debrecen 2, 276-280 (1952).

Let T be a Schreier extension ring of S by R . In the notation of Rédei [Acta. Sci. Math. Szeged 14, 252-273 (1952); these Rev. 14, 614] the ring T consists of all pairs (a, α) , $a \in R$, $\alpha \in S$, where $(a, \alpha) + (b, \beta) = (a+b, [\alpha, b] + \alpha + \beta)$, $(a, \alpha)(b, \beta) = (ab, [\alpha, b] + ab + a\beta + \alpha\beta)$, and $[\alpha, b]$, $[\alpha, b]$, ab , $a\beta$ are functions of two variables with values in S satisfying certain conditions. It is proved that T contains no zero divisors if and only if S contains no zero divisors and $a\beta = a\beta$, $a \neq 0$ implies $\beta = 0$. If T has no zero divisors, then T contains a unit element if and only if R contains a unit element e and there exists an element γ in S such that $ea = a - \gamma a$ for every element a of S . F. Kiokemeister.

Szendrei, J. On rings admitting only direct extensions.
Publ. Math. Debrecen 3 (1953), 180-182 (1954)

It is well known that a group G is a direct factor of every group containing it as a normal subgroup if and only if G is complete. The author remarks that the corresponding question for rings has an even simpler answer. A ring R is a direct summand of every ring containing it as a two-sided ideal if and only if R has a unit element. The sufficiency of the condition [see also Brown and McCoy, Proc. Amer. Math. Soc. 1, 165-171 (1950); these Rev. 11, 638] is due to the fact that the unit element of a ring is contained in the centre of an arbitrary extension ring. This holds equally for every element of the centre that is not a zero-divisor of the ring. Hence an integral domain is contained in the centre of every extension ring. K. A. Hirsch (Boulder, Colo.).

SZENDREI, J.

Newer definition of holomorphic groups and holomorphic rings. p. 237.
(KOZLEMENYEI, Budapest, Hungary), Vol. 4, No. 2, 1954.

SO: Monthly List of East European Accessions, (EEAL), 1C, Vol. 4,
No. 5, May 1955, Uncl.

"APPROVED FOR RELEASE: 08/31/2001

CIA-RDP86-00513R001754510008-0

SEARCHED, T

APPROVED FOR RELEASE: 08/31/2001

CIA-RDP86-00513R001754510008-0"

"APPROVED FOR RELEASE: 08/31/2001

CIA-RDP86-00513R001754510008-0

~~SECRET~~
Szendrei, J.

Szendrei, J. 2nd Hand to FBI Bureau for Reply
Spend

V

2

APPROVED FOR RELEASE: 08/31/2001

CIA-RDP86-00513R001754510008-0"

SZENDREI, Janos, a matematikai tudomanyok kandidatusa

"Introduction to the lattice theory" by Gabor Szasz. Reviewed
by Janos Szendrei. Mat kozl MTA 13 no.3:311-312 '63.

SZENDREI, Jozsef

Winegrowing at Tokaj. Borsod szemle 7 no.6:29-38 '63.

1. "Eszakmagyarorszag" munkatarsa.

- ALL INFORMATION CONTAINED HEREIN IS UNCLASSIFIED
DATE 11/16/2018 BY SP2 JOLSON
1. "The Products Their Structure and Function," T. SCSU of the Institute of Chemistry, Chemical Engineering, and Technology of the Czechoslovak Academy of Sciences, Prague, pp. 271-282.
2. "Proprietary Drugs as Specificity Agents," Dr. Helmut WERNER, Preprint, pp. 255-276.
3. "On a Modified Marquis Reaction for the Qualitative Detection of Barbituric Acid and Thiobarbituric Acid Derivatives," Dr. H. KUNZLI, and H. ALPER, of the Institute of Pharmacology (Organic Department), Institute of Radiology University (Universität) Bochum, Director: Prof. Dr. E. KUGLER, pp. 277-280.
4. "Contribution to the Determination of 1,5-Dihydroxy-5-methoxy Catechols," and On Research in Pharmacological Preparations, Dr. H. BECKER, of the Institute of Pharmacology of the Swiss "Witzt" and University (Eidg.-Techn.-Hochschule) Zürich, Professor: Dr. R. PÜHLER-KRUMPF, pp. 281-282.
5. "Considerations Regarding the Chemical Constitution and Biological Action of Veterinary Drugs," Part 1, "Report by Dr. B. KAROLIK, of the Institute of Organic Chemistry, Ministry for Chemical Goods, of the College of Chemical Engineers, Comptroller: Comptroller: Prof. Dr. V. LAVROVSKI, Preprint, Prof. Dr. V. LAVROVSKI, pp. 283.
6. "Studies on the Fulgurium Series in the System Crucifolia," Part 2, "Action of Extracted Substances on the Powderous Tissue Reaction," Dr. Ida ISLICH, of the Pharmacological Faculty in Brno (Czechoslovakia) and the "Institute of Pharmacy" in Brno (Czechoslovakia), pp. 289-294.
7. "Contributions to the UV-Spectrophotometric Determination and to the Isomerization of Phenylhydrazine and Phenyl Hydrazin," Dr. Prof. Dr. A. BURGK, and H. SCHMID, of the Institute of Pharmacology of the Medical University of Vienna, pp. 301-327.
8. "On Alkaloids Giving a Red Coloration of the Fucus Vesiculosus," Dr. S. FRIEDRICH, of the Institute of Pharmacology of the Medical University (Universität) Berlin, pp. 329-331.
9. "Plant-Model Investigation of the Antigenic Properties of True Camellia (Camellia Chinensis L.)," S. KASAI, T. SATO, and S. FUJIWARA, of the Institute of Agricultural and Technical Management, Nagaoka, Japan, and the Institute of Animal Science (Tokyo), Director: Prof. Dr. J. MASAOKA, pp. 333-347.

NOVAK, Istvan; BUZAS, Geza; MINKER, Emil; KOLTAI, Matyas; SZENDREI, Kalman

Crystalline active ingredients of Ruta graveolens. Acta pharm.
Hung. 35 no.2:90-95 Mr '65.

1/1

(3)

HUNGARY

FERENCZY, Lajos, ZSOLT, Janos, HAZNACY, Andras, TOTH, Laszlo, SZENDREI,
Kalman, Jozsef Attila University, Institute of Plant Physiology (director:
SZALAI, I.) (Jozsef Attila Egyetem, Növnyelctani Intezet), Szeged, and
Medical University of Szeged, Institute of Pharmacognosy (director: NOVAK,
I.) (Szegedi Orvostudomanyi Egyetem, Gyogyszerhastani Intezet).

"The Antifungal Constituents of Cynanchum Vincetoxicum (L.) Pers I. The
Quantitative Antifungal Spectrum of Substance C-1."

Budapest, Acta Microbiologica Academiae Scientiarum Hungaricae, Vol XII,
No 4, 1965/66, pages 337-344.

Abstract: [English article, authors' English summary modified] The anti-fungal activity of a compound isolated from Cynanchum vincetoxicum (L.) Pers and designated as Substance C-1 has been studied against 40 yeasts, 40 moulds and 20 dermatophytes. With the exception of a few moulds, most of the examined species and strains, including all of the human pathogenic fungi tested, were found to be highly sensitive to the compound. The minimal inhibitory concentration on glucose-broth-peptone culture medium at pH 7 was found to be between 0.015 and 1.0 μ g/ml. 2 Eastern European, 6 Western references. [Manuscript received 31 Jul 65.]

1/1

ACC NR: AP6019009

SOURCE CODE: HU/0001/66/000/006/0016/0017

AUTHOR: Szendrey, Gabor Jr. (Doctor)

ORG: none

TITLE: Oxygen and oxygen respirator Part 2

SOURCE: Repules, no. 6, 1966, 16-17

TOPIC TAGS: oxygen, aircraft oxygen equipment, oxygen equipment operation

ABSTRACT: Design and operation of on-board oxygen equipment used in Hungary are described in detail and shown in diagrams. The essentials of pre-flight inspection of the equipment is explained. Orig. art. has: 5 figures. [KS]

SUB CODE: 06/SUBM DATE: none/

1/1

SZENDI PEY

109. Coulometric titration with constant voltage
the standardisation of a new current- and voltage-
stabiliser is practical and is becoming. Only
Chem. Tech. Univ. for the Research Institute of
Hungary - Magyar Kozmikus Egyetem
100-104 - The theoretical basis of the coulometric
titration with a const intensity of current is very
simple. A current and voltage stabilised, which
is provided in the cell, is connected to the
electrode. A slight change in the voltage during
titration is 0.001% of range of the current, which
means a 1000 times.

109d
TEU

SZENDREY, I.

AGRICULTURE

Periodical MÉTISZETTUDOMÁNYI ECZLEMELŐNK. No. 1, 1958

SZENDREY, I. Some problems of radioactive dosimetry and a new method of microcalorimetry. p. 247.

Monthly List of East European Accessions (EFAI) LC, Vol. 6, No. 5,
May 1959, Unclass.

SZEMBOLYI, Sandor

JENEK, Endr; SZEMBOLYI, Sandor

Analysis of air pollution by microbiologic methods; stimulation
effect of carbon monoxide on the fermentation process and its role
in the reaction of Pasteur. Gig. i san. 21 no.11:36-43 N '56.
(MIRA 10:2)

1. Iz Instituta gigiyeny pri Meditsinskem institute v Debretsene
(Vengriya)

(AIR POLLUTION, determ.
eff. of carbon exice on fermentation)

(CARBON DIOXIDE, eff.
on fermentation in determ. of air pollution)

JENEY, E.; SZENDREY, S.

The effect of CO, KON and NaN₃ on the distribution of the degradation products of glucose fermented by *Saccharomyces italicus* (Castelli).
Acta physiol. hung. 19 no.1-4:133-142 '61.

1. Institut for Hygiene der Medizinischen Universitat, Debregen.
(CARBON MONOXIDE pharmacol.) (CYANIDES pharmacol.)
(AZIDES pharmacol.) (GLUCOSE chem.) (YEASTS chem.)

MOLNAR, Laszlo, okleveles banyamernok; POTHORNIK, Jozsef; LASSAN, Jozsef, banyamernok; BERCSENYI, Lajos, banyamernok; SZEHENYI, Ferenc, banyamernok; FENYES, Gyula, banyamernok; SULT, Tibor, banyamernok; ZSUFFA, Miklos, banyamernok; JAMBRICH, Gyula, banyamernok; REVFALVI, Janos, banyamernok; SZENDREY, Zoltan, banyamernok; BOCSI, Otto, banyamernok; SCHAFFER, Peter, banyatechnikus; SZTERMEN, Jozsef, banyamernok, muszaki fejlesztesi csoportbeli foelando; MAGYARFY, Karoly, gepeszmernok; SANDOR, Gasper, banyamernok; VISKARDI, Laszlo, gepeszmernok; GORDOS, Pal, gepeszmernok; CHMELL, Ferenc, gepeszmernok; ALMASIM Geza, gepeszmernok; AJTAY, Zoltan, dr., banyamernok; MARTOS, Ferenc, dr., banyamernok

Conference on technical development in Salgotarjan. Bany lap
97 no.10:720-722 0 '64.

1. Nograd Coal Minig Trust (for Pothornik, Lassan and Ber-csenyi).
2. Nagybatnay Colliery (for Szebenyi, Fenyes, Molnar, Sult and Chmell).
3. Mizserfa Colliery (for Zsuffa and Jambrich).
4. Matranovak Colliery (for Revfalvi, Szendrey and Bocsi).
5. Kanyas Colliery (for Schaffer, Sztermen and Magyarfy).
6. Zagya Colliery (for Sandor, Viskardi and Gordos).
7. Director, Mining Research Institute, Budapest (for Ajtay).
8. Department Chief, Mining Research Institute, Budapest (for Martos).

SZENDRO, Lajos; SOLTESZ, Laszlo

Remarks about Dr. Gabor Mezei's article "Hungarian problems of
export packing. Kozleked kozl 18 no.32:593-597 12 Ag '62.

"APPROVED FOR RELEASE: 08/31/2001

CIA-RDP86-00513R001754510008-0

HRABAL, Laszlo; SZENDRODI, Istvan

The VT B858 Symphony receiver. Radiotechnika 10
no.1:7-9. Ja '60.

APPROVED FOR RELEASE: 08/31/2001

CIA-RDP86-00513R001754510008-0"

HRABAL, László; SZENDRODI, István

The VT "R 999 F"-type radio set. Radiotechnika 10 no.11:324-
325 N '60.

HRABAL, Laszlo; SZENDRODI, Istvan

The "EC-55" type ("Daxli") radio receiver. Radiotechnika 13
no.12:450-451 D '63.

BAJNAY, Laszlo; SZENDROI, Jeno, dr.

Standard designs for industrial buildings. Magy ep ipar 10 no.8:
352-359 '61.

HUNGARY

SZENDROI, L., Dr. NAGY, T., Dr. BANFI, J., Dr; Medical University of Debrecen, I. Surgical Clinic (Debreceni Orvostudomanyi Egyetem, I. sz. Sebeszeti Klinika).

"Successful Surgical Treatment of a Case of Acute, Complete Colon Necrosis."

Budapest, Magyar Sebeszet, Vol XIX, No 2, Apr 66, pages 114-117.

Abstract: [Authors' Hungarian summary] A case of acute, complete necrosis of the colon is described in which total colectomy was performed with success. Transgressions in the diet were responsible for the necrosis and it was assumed that the faulty diet, an unusually potent chemical stimulus, led to the development of necrosis of the colon section which has earlier been maintained on a very poor blood supply. 12 Hungarian, 8 Western references.

1/1

- 56 -

Electroencephalographic results in headache
Budapest, Idegenorszagli Szemle, Vol XV, No 12, Dec 62, pages 366-360.
Hungarian

APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R001754510008-0
[Authors' Hungarian summary] The authors present the results of 320 studies on 214 patients suffering from headaches, among those which accompany hyperemia, post-traumatic and organic neurological disorders or involve loss of consciousness. Their study is divided into three groups, migraine, vascular headaches and neurotic headaches. A detailed discussion of the electroencephalographic results is given. The authors do not feel that antiepileptic drugs are useful in the treatment of headaches which show dysrhythmia. [12 Hungarian, the rest Western references]

1/1

"APPROVED FOR RELEASE: 08/31/2001

CIA-RDP86-00513R001754510008-0

SZENDROI, Tivadar; BALAZS, Fulop

Duralumin type rivets suitable for lasting storage. Jarmu mezo gep
4 no.1:25-28 Ap '57.

APPROVED FOR RELEASE: 08/31/2001

CIA-RDP86-00513R001754510008-0"

"APPROVED FOR RELEASE: 08/31/2001

CIA-RDP86-00513R001754510008-0

SZENDROI, V.

"Dynamic balancing" p. 196, (GEP, Vol. 5, no. 5, May 1953, Budapest, Hungary)

SO: Monthly List of East European Accessions, L.C., Vol. 2, No. 11, Nov. 1953, Uncl.

APPROVED FOR RELEASE: 08/31/2001

CIA-RDP86-00513R001754510008-0"

SENDROU, Z.
(1260)

Urologische Univ.-Klinik, Budapest. Der Hydromechanismus des Hohlsystems der Niere
Hydromechanism of the renal cavity system Acta Urologica 1949, 2/3-4 (106-110) Illus. 3

The method of retrograde urography cannot be regarded as physiological because it
alters considerably the normal pressure-circumstances of the renal cavity system. It
cannot be decided definitely whether the calices work synchronously, but it seems
more probable that they do not. Hetenyi Jr.-Szeged

So: Excerpta Medica, Vol. II, No. 3, Sect. II, March 1949

SZENDROI, Z. 1948

(Urol. Clinic of U. of Budapest)

"Changes in the Musculature of the Renal Clyces and Their Significance in Pelvic
Obstruction."

Acta Urologica, Budapest, 1948 2/5-6(143-144)
Abst: Exc. Med. V. Vol. 11, No. 9, p. 693

"APPROVED FOR RELEASE: 08/31/2001

CIA-RDP86-00513R001754510008-0

SZENDRCI, Z. 1949

(Clinic for Surgical Urol. U. of Budapest)

"The Effect of Drugs on Renal Pelvic Pressure Conditions."

Acta Urological, Budapest, 1949, 3/1-2(43-46)
Abst: Exc. Ned. 11, Vol. III, No. 1, p. 98

APPROVED FOR RELEASE: 08/31/2001

CIA-RDP86-00513R001754510008-0"

SZENDROI, Z. 1948

(Urol. Clin. of Budapest)

"Observations on 500 Males Examined for Sterility."

Orvosi Hetilap, 1948, 89/37(587-592)
No abst. in Exc. Med.

"APPROVED FOR RELEASE: 08/31/2001

CIA-RDP86-00513R001754510008-0

SZENDROI, Z. 1949

"Modification(shunt) of the Renal Circulation Following Experimental Injection and Occlusion of the Renal Pelvis. Preliminary Communication."

Orvosi Hetilap. Budapest 1949, 90/10(318-319)
Abst: Exc. Med. V. Vol. 11, No. 12, p. 934

APPROVED FOR RELEASE: 08/31/2001

CIA-RDP86-00513R001754510008-0"

SZENDROI, Z;MOLNAR, J.

Human sperm and 17-ketosteroids. Magyar Sebeszet 3 no.3:242-244
(CIML 20:1)
1950.

1. Of the Urological Clinic (Director -- Dr. Antal Babics,
-- University Professor Lecturer), Peter Pazmany University.

SZENDROI, Z.; MOLNAR, J.

Effect of vasectomy on 17-ketosteroid excretion in prostate hypertrophy. Orv. hetil. 92 no.8:254-257 25 Feb 1951. (CIML 24:2)

1. Doctor. 2. Urological Clinic (Director -- Prof. Dr. Antal Babics),
Budapest University.

SZENDROI, Z.

Urological significance of electrophoresis. Orv. hetil. 94 no.48:1336-
1339 29 Nov 1953. (CIML 25:5)

1. Doctor. 2. Urology Clinic (Director -- Prof. Dr. Antal Babics,
Academician), Budapest Medical University,

Excerpta Medica 3/2 sec 16 Feb 55 Cancer

540. SZENDRÖI Z. Urol. Klin., med. Univ., Budapest. Die Bedeutung der Elektrophorese bei urologischen Erkrankungen *Value of electrophoresis in urological affections* Acta med. Acad. Scient. hung. (Budapest) 1954, 3/1-2 (93-108) Graphs 9 Tables 6 Illus. 1

The question of whether electrophoretic findings may clinch a dubious diagnosis based on clinical data was studied in 4 cases of renal tumour, 7 of carcinoma of the prostate and 4 of carcinoma of the bladder. The findings of paper electrophoresis were compared with the values in 20 cases of chronic inflammation, 6 of acute inflammation and 14 of urogenital tb. It is concluded that electrophoresis is a valuable aid, in certain cases, to differentiate diagnosis between renal tumours and chronic inflammatory processes.

Author

SZENDEI Z., MAGASI I. AND BÉNYI-VAMOS F.

Urol. Clin. med. Univ., Budapest. *Die Eiweißfraktionen der Lymphe. Protein fractions of lymph ACTA PHYSICOL. ACAD. SCIENT. HUNG. (Budapest) 1954, 5/suppl. (15-16)

SO: EXCERPTA MEDICA, Section II Vol. 7 No. 11

REVIEWED
The neutral 17-keto steroid content of blood plasma
of pregnant Mice was measured by Dr. R. H. Dugay
Ref. Hung 5 79 65-1354 from German. A portion of the
17-keto steroid I in the heavily pregnant mice serum, the
largest amount is bound to protein. The ratio of free to
the total serum depended upon the duration of the pregnancy.
Thus, increasing the duration of pregnancy increased the
amount of bound steroid. When ultracentrifugation was used
it directly reflected the change in the serum. Ultracentrifugation
of the serum followed by removal of the protein and a 2nd
ultracentrifugation showed approx the same amt in both filtrates.
This probably indicates that an equal exists between free
and bound I. A. Dugay

Excerpta Medica Sec 9 Surgery Vol. 9/6 June 55

3158. SZENDRÖI Z. Urol. Klin., Med. Univ., Budapest. "Die Bedeutung der Elektrophorese bei urologischen Erkrankungen. Value of electrophoresis in urological affections ACTA MED. ACAD. SCIENT. HUNG. (Budapest) 1954, 5/1-2 (93-108) Graphs 9 Tables 6 Illus. 1

The question of whether electrophoretic findings may clinch a dubious diagnosis based on clinical data was studied in 4 cases of renal tumour, 7 of carcinoma of the prostate and 4 of carcinoma of the bladder. The findings (paper electrophoresis) were compared with the values in 20 cases of chronic inflammation, 6 of acute inflammation and 14 of urogenital tb. It is concluded that electrophoresis is a valuable aid, in certain cases, to differential diagnosis between renal tumours and chronic inflammatory processes. On the basis of a case it is pointed out that serial investigations are important for determining the stage which a urogenital tb process has reached.

Author (IX, 5, 16)

RENYI-VAMOS, Ferenc, orvostudomanyok doktora; SZENDROI, Zoltan;
MAGASI, Peter

Lymph protein fractions. Magy. Tudom. Akad. Biol. Orv. Oszt.
Kozl. 6 no.1:97-109 1955.

1. A Budapesti Orvostudomanyi Egyetem Urologiai Klinikaja.
(PROTEINS, determination,
in lymph.)
(LYMPH,
protein fractions.)

SZENDROI, Z.

MOLNAR, J.; BALOGH, F.; SZENDROI, Z.

The value of orchietomy in the treatment of cancer of the prostate as determined by hormonal studies. Acta med. hung. 6 no.1-2:135-151 1954.

1. Department of Urology, University Medical School, Budapest.
(PROSTATE, neoplasms
surg., orchietomy)
(TESTES, surg.
orchietomy in prostate cancer)

~~██████████~~ SZENDRO, Z.

5740. Protein fractions of the lymph. F. Rényi-Vámos, Z. Szendroi, and P. Magasi *Acta physiol. Acad. Sci. hung.*, 1954, 6, 409-426 (Urological Clinic, Med. Univ., Budapest, Hungary).—It was shown by paper electrophoretic analysis that the qual. protein composition of the lymph is identical with that of the blood plasma. The lymph investigated came from the following regions: human testes and urethra, dog liver, kidney, kidney capsule, testes, small intestines, hind legs and thoracic duct. The a/g quotient was in the majority of cases higher in the lymphs than in the blood serum;

in a minority of cases it was equal and in 2 of 74 analyses it was higher. The lymph is held to be a phase in the "life cycle" of blood proteins. (Hungarian) 3
A. B. L. Baránk

SZENDROI, Zoltan, dr.

Surgical case of ureteral sarcoma. Magy. sebeszet 7 no.6:451-453
Dec 54.

1. A Budapesti Orvostudomanyi Egyetem Urologia Klinikajának
kozleménye Igazgató: dr. Babics Antal akadémikus, egyet. tanár.
(URETERS, neoplasms
sarcoma, surg.)
(SARCOMA
ureter, surg.)

BOZOKY, László; SZENDROI, Zoltan; FEJES, Peter; MAGASI, Peter

Possibilities of organ-specific isotope therapy in cancer of prostate.
Kiserletes orvostud. 9 no.2:130-132 Apr 57.

1. Kozponti Fizikai Kutati Intezet es Budapesti Orvostudomanyi
Egyetem Urologiai Klinikaja.

(PROSTATE, metab.

radiophosphorus accumulation after admin. of labelled
diethylstilbestrol phosphate in dogs & possibilities of
organ-specific isotope ther. of prostate cancer (Hun))

(PHOSPHORUS, radioactive

accumulation after admin. of labelled diethylstilbestrol
phosphate in dog prostate & possibilities of organ-specific
isotope ther. of prostate cancer (Hun))

(DIETHYLSTILBESTROL related cpds.

phosphate, radiophosphorus accumulation in dog prostate
after admin. of labelled cpds. & possibilities of organ-
specific isotope ther. of prostate cancer (Hun))

BALOGH, F.; MOLNAR, J.; SZENDROI, Z.

Experimental examinations of the seminal vesicles in connection with absorption and infections. Magy. sebeszet 10 no.4:267-274 Aug 57.

1. A Budapesti Orvostudomanyi Egyetem Uroligai Klinika Janak Kozlemenye
Igazgato: dr. Babics Antal egyetemi tanar, akademikus.
(SEMINAL VESICLES, dis.

infect., exper. studies on absorp. mechanisms (Hun))

SZENDROI, Zoltan, dr.; HAJOS, Endre, dr.

Isotope therapy in urological surgery. Orv. hetil.
98 no.18:459-463 4 May 57.

1. A Budapesti Orvostudomanyi Egyetem Urológiai klinikájának
(igazgató: Babics, Antal, dr. akadémikus) közleménye.
(UROGENITAL SYSTEM, neoplasms
ther., radioisotopes (Hun))
(ISOTOPES, ther. use
cancers of urogenital system (Hun))

EYCIETTA MEDICA Sec C Vol 13/8 Survey August 59

4679. THE POSSIBILITY OF INFLUENCING THE PERMEABILITY OF THE VESICAL WALL BY HYALURONIDASE - Über die Beeinflussbarkeit der Blasenwandpermeabilität mittels Hyaluronidase - Szendrői Z., Magasi P. and Mátvay E. Urol. Klin., Med. Univ., Budapest - Z. UROL. 1958, 51/2 (99-107) Tables 3

When it is necessary to practise haematic dialyses for treating uraemic conditions, the vesical mucosa can serve as dialysing membrane. A study is made of experiments carried out in this sense; in personal experiments in dogs and cats it was found that a normal bladder is impermeable to water and to substances dissolved in it. The inflamed vesical mucosa is already permeable to water and to solvents, and this permeability depends on the diffusing substance, its concentration in the urine and on the time during which it remains in the bladder. Hyaluronidase favours dialysis in the direction of blood-vesical fluid, and conversely, it being possible to extract nitrogenated bodies in different proportions and amounts. In 2 uraemia patients in the terminal stage, intravesical dialysis was carried out with a solution of Tyrode + hyaluronidase. In one, a fall in the residual nitrogen level of from 175 to 150 mg. per 100 ml. was obtained and in the other a fall of from 175 to 106 mg. per 100 ml. Morbid anatomical examination of the vesical wall of the experimental animals and of the patients showed the existence of a congestion and an interstitial oedema. It is believed to be a method of intracorporeal dialysis which does not involve risks, as does the intraperitoneal method, and the results obtained by Silingardi are confirmed.

Serrallach - Barcelona

PINTER, Jozsef, Dr.; SZENDROI, Zoltan, Dr.

Use of hormone derivatives in uremia. Magy. sebeszet 12 no.2:155-
157 Mar 59.

I. A Budapesti Orvostudomanyi Egyetem Urologiai klinika janak (Igazgato:
Babics Antal dr. egyet. tanar) kozlemenye.

(UREMIA, ther.

17α -methyl- Δ 5,(6)-androstene- $3\beta,17\beta$ -diol dipropionate
& 19-nor-testosterone (Hun))

(ANDROGENS, ther. use

17α -methyl- Δ 5,(6)-androstene- $3\beta,17\beta$ -diol dipropionate
with 19-nor testosterone (Hun))

(TESTOSTERONE, related cpds.

19-nor-testosterone ther. of uremia, with 17α -methyl- Δ
5,(6)-androstene- $3\beta,17\beta$ -diol dipropionate (Hun))

SZENDROI, Zoltan, dr.; CSERNUS, Alan, dr.

Simultaneous occurrence of urogenital and osteoarticular tuberculosis. Tuberkulosis 13 no. 4:106-110 Ap '60.

1. A Budapesti Orvostudomanyi Egyetem Urologiai Klinikajának
(igazgató: Babics, Ánáthal, dr., akadémikus) és az All. Fodor, József
Tbc Gyógyintézetnek (igazgató: Sebők, Lóránt, dr.) közleménye.
(TUBERCULOSIS OSTEOARTICULAR compl.)
(TUBERCULOSIS UROGENITAL compl.)

BALOGH, Ferenc, dr.; SZENDRODI, Zoltan, dr.

Contribution to the mechanism of action of honvan (4,4-dioxyl-diethylstilbenephosphate). Magy.sebeszet 13 no.4:261-265 Ag '60.

1. Budapesti Orvostudomanyi Egyetem Urologiai Klinikaja (igazgato:
dr. Babics Antal egyetemi tanar, akademikus) kozlemenye
(DIETHYLSTILBESTROL pharmacol.)

BARANYAI, Elemer, dr.; SZEMDROI, Zoltan, dr.; CSERNUS, Alan, dr.

Local therapy of bladder tuberculosis. Orv.hetil. 101 no.3:
92-93 Ja '60.

1. Budapesti Orvostudomanyi Egyetem, Urologiai klinika es az
Allami Fodor Jozsef Szanatorium.
(TUBERCULOSIS, UROGENITAL ther.)
(ANTISEPTICS, HALOGEN ther.)

SZENDROI, Zoltan, dr.; CSERNUS, Alan, dr.

Report on the urological section of the Fodor Jozsef State
Sanatorium. Tuberkulozis 13 no.10:302-304 O '60.

1. Az Allami Fodor Jozsef Tbc Gyogyintezet (igazgato: Sebok
Lorand dr.) kozlemenye.
(UROLOGY)

BABANYAI, Elemer, dr.; SZENDROI, Zoltan, dr.; CSERNUS, Alan, dr.

Experience with cycloserine therapy of urogenital tuberculosis.
Orv.hetil. 102 no.3:124-126 15 Ja'61.

1. Budapesti Orvostudomanyi Egyetem Urologiai Klinika es az All.
Fodor J.Tbc. Gyogyintezet.
(CYCLOSERINE ther)
(TUBERCULOSIS UROGENITAL ther)

SZENDROI, Z.; FURST, F.; CSERNUS, A.

On the changes in the clinical picture of urogenital tuberculosis.
Acta chir. Acad. Sci. Hung. 3 no.1:39-46 '62.

1. Urologische Klinik (Direktor: Prof. Dr. A. Babics) des Medizinischen
Universitat, Budapest, und Staatliche Jozsef Fodor Tbc-Heilanstalt,
Budapest (Direktor: Dr. L. Sebok)

(TUBERCULOSIS UROGENITAL physiol)

SZENDROI, Z.

Contributions to the pathogenesis of prostatic carcinoma. Acta chir.
Acad. Sci. Hung. 3 no.2/3:269-274 '62.

1. Urologische Klinik (Direktor: Prof. Dr. A.Babics) der Medizinischen
Universitat Budapest.
(PROSTATE neoplasms)

SZENDROI, Zoltan, dr.; FURST, Ferenc, dr.; CSERNUS, Alan, dr.

Changes in the clinical picture of tuberculosis of the genital organs.
Tuberkulozis 15 no.3:73-76 Mr '62.

1. A Budapesti Orvostudomanyi Egyetem Urologiai Klinikaja (igazgato:
Babics Antal dr., akademikus) es az All. Fodor Jozsef Tbc Gyogyintezet
(igazgato: Sebok Lorand dr. kandidatus) kozlemenye.

(TUBERCULOSIS UROGENITAL statist)

SZENDROI, Zoltan, dr.

Role of liver lesions in prostatic cancer. Magy. sebesz. 15 no.4:216-
219 Jl '62.

1. A Budapesti Orvostudomanyi Egyetem Urológiai Klinikájának (Igazgató:
Babics Antal dr. egyetem tanár, akadémikus) közleménye.
(LIVER DISEASES compl) (PROSTATE neopl)

BALOGH, Ferenc, dr.; SZENDROI, Zoltan, dr.

Local hormone therapy of prostatic cancer.
Magy. onkol. 7 no. 2:65-68 Je '63

1. Budapesti Orvostudomanyi Egyetem, Urologiai Klinika.
(PROSTATIC NEOPLASMS) (DIETHYLSILBESTROL)

FRENYO, Vilmos, dr., tanszekvezeto; SZENDROI, Z.

Determination of the peroxide decomposing activity of the blood plasma by a new method. Biol kozl 11 no.1:11-15 '63.

1. Eotvos Lorand Tudomanyegyetem Novenyelettani Tanszek, Budapest (for Frenyo). 2. Budapesti Orvostudomanyi Egyetem Urologiai Klinika. Igazgato Dr. Babics Antal akademikus (for Szendroi).

HUNGARY

SZENDROI, Zoltan, Dr, CSERNUS, Alan, Dr; Medical University of Budapest, Urological Clinic (director: BABICS, Antal, Dr, academician) and the State Fodor J. Tuberculosis Sanitarium (director: SEBOK, Lorant, Dr, candidate) (Budapesti Orvostudomanyi Egyetem, Uroligai Klinika es az Allami Fodor J. Tbc. Gyogyintezet).

"The Value of Cavernotomy in the Treatment of Kidney Tuberculosis."

Budapest, Maryar Sebeszet, Vol XVI, No 4, Aug 1963, pages 259-263.

Abstract: [Authors' Hungarian summary] Intraparenchymal caverns in the kidney which are closed by conservative treatment represent a potential danger. Under strictly defined and limited conditions, cavernotomy can be one of the modes of the complex treatment, in such cases. The authors discuss the indications for cavernotomy, the experiences with it, and report four of their cases. 1 Russian, 9 Western references.

1/1

SZENDRONE AJTAY, Agnes

The development of map-making technology as it is reflected by a
conference held in Halle. Geod kart 13 no.2:1?1-133 '61.

SZENDRONE AJTAY, Agnes; FOLDI, Ervin

Application of engraving in geographical cartography. Geod kart
14 no.4:252-258 '62.

1. Kartografus, Kartografiai Vallalat.

SZENDROVITS, Z.

"Guiding Principles for Industrial Accociations in Developing the Problem of the
"Organization of Planned Work in Enterprises." p. 33 (Tobbtermelés. Vol. 7
no. 12, Dec. 1953 Budapest.)

Vol. 3, no. 6

SO: Monthly List of East European Accessions, Library of Congress, June 1954, Uncl.

"APPROVED FOR RELEASE: 08/31/2001

CIA-RDP86-00513R001754510008-0

SZILARD, L.; GYURKOVITS, I.

"Basic State Maps on a 1:5000 Scale", p. 231, (FOLYEBESZTANI KÖNYVFEJLÉK, Vol. 4, No. 4, 1954, Budapest, Hungary)

SO: Monthly List of East European Accessions (EEL), LC, Vol. 4, No. 3, March 1955, Uncl.

APPROVED FOR RELEASE: 08/31/2001

CIA-RDP86-00513R001754510008-0"

SZENGY, Ch.

Lovass-Nagy, V.; and Szendy, Gh. Application of the matrix calculus to the investigation of transformers in arbitrary connection. Acta Tech. Acad. Sci. Hungar. 16, 1987), 311-352. (German, French, and Russian summaries)

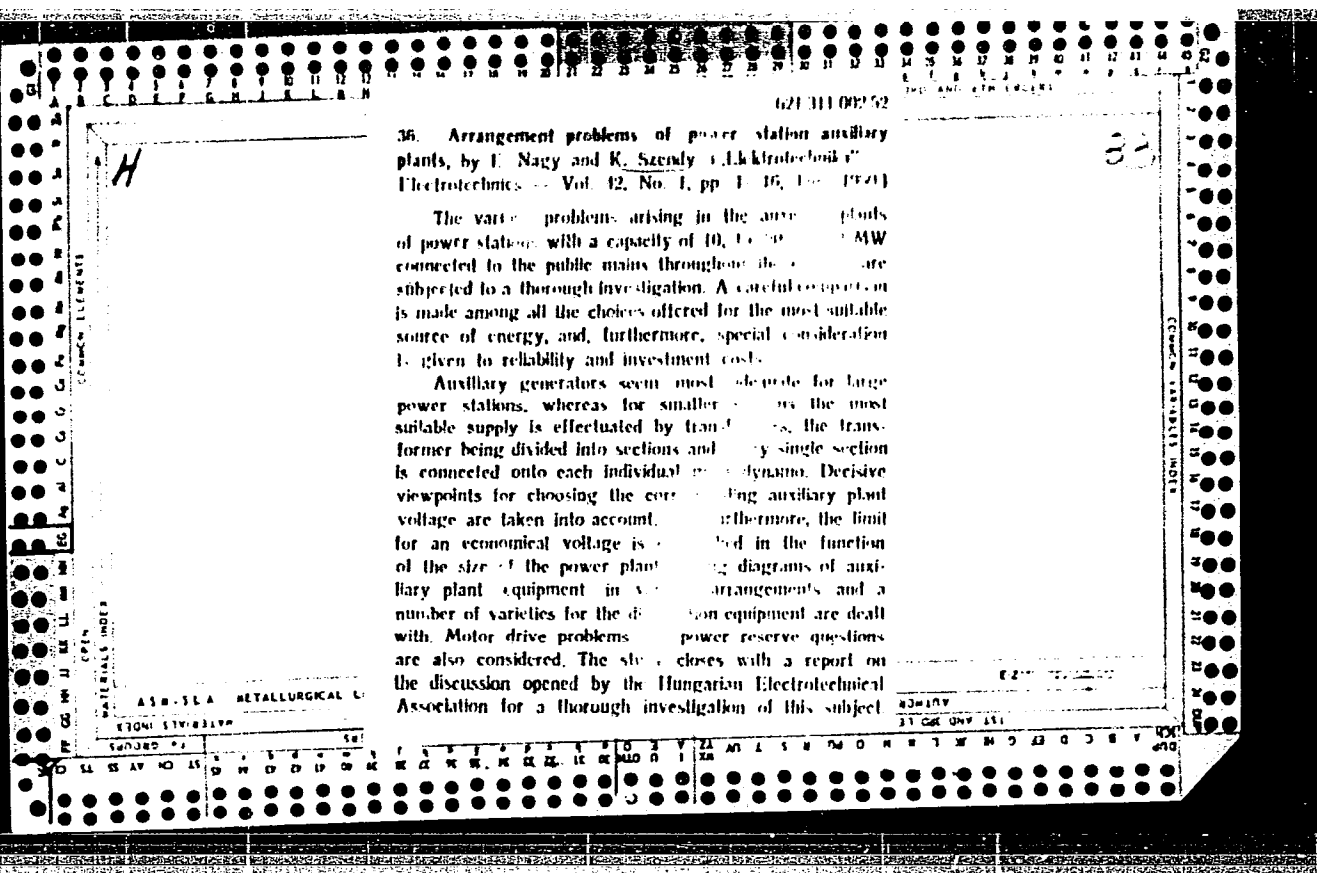
The steady-state performance of n-phase, balanced, multiwinding transformers is treated by tensorial methods

4
1-FW

SZENDY, Ch., D.eng.sc.

Determination of electric interconnection requirements by probability
methods. Acta techn Hung 27 no.3/4:385-397 '59. (EEAI 9:6)

1. Power Stations Engineering Institute, Budapest.
(Electric power) (Probabilities)



Electrical Engineering Abst.
Vol. 57 No. 673
Jan. 1954
Electrical Engineering

44-10-23 5621.1K3.1
Mrs. Protection of rotating machinery against overvoltages. K. SZENDY AND E. SZEPESI. Elektrotechnika, 45, 352-9 (Nov.-Dec., 1952) In Hungarian.

After an analysis of the surge propagation velocity and resistance, and of the effect of star and delta connections on the maximum surge voltage, various means of reducing the amplitude and steepness of the waveform are discussed, as is the role of protective condensers. A method for protecting the star-point against overvoltage is given and a general protective scheme for (1) machines directly connected to overhead lines, (2) connected by cable and (3) connected through a transformer to overhead lines is described. The article is chiefly a summary of American and Russian literature.

T. P. Brady

6-3-54

Krasnyj. Network Calculations with Matrices
Network calculations are associated with network calculations. The easier calculations and the most difficult matrix calculation have been found due to their simplicity relates the most suitable methods for describing complicated phenomena in networks. For this reason in the literature abroad these methods of calculations traced by the pioneer work of G. Krasnyj are often used for investigations in networks. The paper here below summarizes the most significant results in this territory and shows also the application of the

32 E M. 4.

3

60. Application of the matrix calculus to the investigation
of transformers in arbitrary connection. (In English)
V. Lovasz Nagy K. Szegedi *Transf. Elektrotech.
Akadémiai Kiadó Budapest* 1957 N
3-4 pp. 311-312-323-338

Steady state processes in three-phase systems containing several windings per phase for different kinds of coil cycles investigated. The problem by the matrix method leads to a linear matrix equation the solution of which is equivalent to the inversion of the coefficient matrix. In the cases examined the coefficient matrix is a hypermatrix containing only cyclic blocks. A method is presented by means of which arbitrary functions of the hypermatrix consisting of cyclic blocks can be expressed in a simple way as direct products of the eigenvalues of the characteristic values of the blocks and the characteristic values from the cyclic characteristic values belonging to the corresponding characteristic blocks. In this way the above a method has been evolved for the solution of the examined problem by numerical calculation.

Szendy, K.

2

79. Transformation of a three-phase alternating-current system with the aid of matrix calculus. (In English) K. Szendy. *Acta Technica Academiae Scientiarum Hungaricæ*. Vol. 19, 1958, No. 3-4, pp. 379-403, 11 figs., 11 tabs.

The impedance matrix of the regular elements of a three-phase electrical system is a circulant therefore the same latent vectors belong to the individual blocks. The impedance hypermatrix is thus expressed by the matrices formed from the latent values of the various blocks and the sum of the direct products of the dyades formed from the latent vectors belonging together. Transformed to its latent vectors the three-phase system separates into three systems independent of each other. For passive elements, not containing rotating machines, only one of the latent vectors is fixed, the position of

the two others can be changed maintaining the conditions of orthogonality. The components obtained in this way are denoted by the author as the Ω , ξ , η components. The components used so far: α and β components, modifiable symmetrical components ("positive plus negative, positive minus negative") are special cases of the Ω , ξ , η components. With active elements, containing rotating machines, the system transformed to Ω , η and ξ components separates only into two systems independent of each other. Between the ξ and η components an interaction appears which ceases only in the case of the symmetrical components. The basic cases of the non-regular elements are the symmetrical short circuits and the open lines. For these cases the connection of the Ω , ξ , η components can be determined. Finally the different transformations are computed.

RB III

SZENDY,

103. Surge phenomena in electromagnetic coils analyzed by
hypermatrix methods. (In English) V. Lovasz Nagy,
K. Szendy. Acta Technica Academia Scientiarum Hungaricae,
Vol. 51, 1968, No. 3-4, pp. 437-448, 2 figs.

By taking the mutual inductance between the winds of an electromagnetic coil into account, the coil can be separated into n parts. Then the equations given for the single coil elements can be summarized in a system of two differential-matrix equations. With an precision permissible from the standpoint of electrical engineering the two differential matrix equations can be compounded into a single differential hypermatrix equation, the matrix coefficient of which is composed of interchangeable blocks. With the transformation of this matrix coefficient to a diagonal form the scalar equations, describing the transient phenomena occurring in the individual coil elements are established. The equations have a better basis from a theoretical point of view than the equations obtainable by infinitesimal calculus, because they are deduced from the examination of the coil model which consists — closer to reality — of an infinite number of parts. The equations deduced are especially adaptable for calculation on high efficiency computing machines.

SZENDY, Karoly, a muszaki tudomanyok doktora; CSAKI, Frigyes, docens,
a muszaki tudomanyok kandidatusa

The 17th session of the International Conference on Large
Electric Systems held in Paris, 1958. Elektrotechnika 51
no.7/9:402-406 '58.

1. Eromu Tervezo Iroda osztalyvezetoje (for Szendy).
2. Villamos Energetikai Kutato Intezet; "Elktrotechnika"
szerkesztoje (for Csaki).

SZENDY, K.

Economic load distribution of power plants by considering network losses.
p. 455.

ELEKTROTECHNIKS. (Magyar Elektrotechnikai Egyesulet) Budapest, Hungary,
Vol. 51, No. 10/12, 1958.

Monthly list of East European Accessions (EEAI) LC, Vol. 8, No. 7, July 1959.
Unclu.

SZENDY, Karoly, dr.

"A Soviet power transfer system to be developed and its role
in national economy" by F.D.Ivanishchenko and K.A.Smirnov.
Reviewed by Dr.Karoly Szendy. Energia es atom. 13 no.4/5:141
Ap-My '60.

1. EROTERV.

KONNER, Janos; SZENDY, Karoly, dr., a muszaki tudomanyok doktora, aranyermes
ujito

One out of ten thousand; Karoly Szendy, a gold medal winning inno-
vator. Munka 11 no.9:28 S '61.

1. Magyar Radio rovatvezetője. (for Konner) 2. Eromu Tervezo Iroda
fókonstruktore.

(Electric power)

SZENDY, Ch. [Szendy, K.], d. eng. sc.

Basic equations of the M.H.D. generator. Acta techn Hung 40 no.3/4:430-439 '62.

1. Power Stations Engineering Institute, Budapest.

SZENDY, Karoly, dr., a műszaki tudományok doktora

Economic appraisal of electric networks. Elektrotechnika
55 no.4:139-145 Ap '62.

1. Eromu Tervezo Iroda, es "Elektrotechnika" szerkeszto
bizottsagi tagja.

HALASZ, D., doctor of eng. sc.; SZENDY, K., doctor of eng.sc.

Losses caused by the Hall effect and their influence on the efficiency of the thermal cycle in MHD generators.
Acta techn Hung 44 no.3/4:451-453 '63.

1. Power Station Engineering Institute.

HALASZ, D., Doctor of Technical Sciences; SZENDY, K. Doctor of Technical Sciences

The medium-power thermionic generator. Acta techn Hung 48
no. 1/2:125-142 '64.

1. Office for Power Station Design, Budapest.

BAJZA, Lajos, okleveles gépész mérnök, adjunktus; LOVASS-NAGY, Viktor,
dr., okleveles gépész mérnök, egyetemi tanár, SZENDY, Károly,
dr., okleveles gépész mérnök, a műszaki tudományok doktora,
Kossuth-díjas, főszakértő

Examination of transient processes occurring in three-phase
asynchronous machines by means of the matrix calculus.
Elektrotechnika 57 no. 9: 381-391 S '64.

1. Chair of Electric Machines, Budapest Technical University,
Budapest, XI., Egry J.u.18 (for Bajza). 2. University, Khartoum,
Sudan (for Lovass-Nagy). 3. Power Plant and Network Designing
Enterprise, Budapest, V., Szechenyi rakpart 3 (for Szendy).

SZENDZIKOWSKA, Teodora

A case of thiamine (vitamin B-1) intolerance. Pol. tyg. lek. 19
no.16:607-608 13 Ap '64.

l. Z III Kliniki Chorob Wewnetrznych Akademii Medycznej w Lodzi
(kierownik: prof. dr. med. Waclaw Markert).

5
KOZLOWSKI, Henryk; MALDYK, Eugeniusz; SZENDZIKOWSKI, Stefan; WIECZOREK, Miroslaw

Histological changes in the intrapulmonary blood vessels & aorta during fibrocavernous pulmonary tuberculosis. Gruzica 25 no.3:181-188 Mar 57.

1. Z Zakladu Anatomii Patologicznej A.M. w Lodzi Kierownik: prof. dr med. A. Pruszczynski. Adres: Lodz, ul. Sedziowska 18.

(TUBERCULOSIS, PULMONARY, pathol.

aorta & intrapulm. blood vessels, histopathol. in fibrocavernous tuberc. (Pol))

(AORTA, pathol.

histopathol. in fibrocavernous pulm. tuberc. (Pol))

(LUNGS, blood supplv

histopathol.. of intrapulm.. vessels in fibrocavernous pulm. tuberc. (Pol))

LIS IECKA-ADAMSKA, Halina; SZENDZIKOWSKI, Stefan; WIERZBOWSKA, Alina

A case of diffuse cancer of the stomach presenting as thrombotic thrombocytopenic purpura in a patient with diabetes. Polski tygod. lek. 13 no.28:1086-1089 14 July 58.

l. Z I Kliniki Chor. Wewn. Am M. w Lodzi; kierownik: prof. dr med. J. W. Grott i z Zakladu Anatomii Patolog. A. M. w Lodzi; kierownik: prof. dr A. Pruszczycki i z Laboratorium Szpit. Klin. Nr 1 A. M. w Lodzi; kier; dr A. Wierzbowska. I Klinika Chorob Wewnetrznych, Lodz, ul. Kopcińskiego 22.

(STOMACH NEOPIASMS, manifest
thrombotic thrombocytopenic purpura in diabetic (Pol))
(DIABETES MELLITUS, case reports
with diffuse cancer of stomach & thrombotic thrombocytopenic
purpura (Pol))
(PURPURA, THROMBOOPENIC, case reports
thrombotic, with diabetes mellitus & diffuse cancer of
stomach (Pol))

NOWICKA, H.; SZENDZIKOWSKI, S.; RUWINSKI, B.

Trichobezoar of the stomach. Polski tygod. lek. 14 no.11:489-491
16 Mar 59.

1. (Z Pracownii Radiologicznej Szpitala im. Korczaka w Łodzi; kierownik:
H. Nowicka i z Zakładu Anatomii Patologicznej A.M. w Łodzi; kierownik:
prof. dr med. A. Pruszczyński). Dr. s. Szendzikowski Łódź, ul. Nowotki
84 B. m. 6.

(BEZOARS, in inf. & child
trichobezoar of stomach, case report (Pol))

SZENDZIKOWSKI, Stefan

Anatomo-pathological changes in transplanted blood vessels.
Preliminary communication. Polski przegl.chir. 31 no.12:
1295-1301 D '59.

1. Z Zakladu Anatomii Patologicznej A. M. w Lodzi Kierownik:
prof. dr A. Pruszczynski Z III Kliniki Chirurgicznej A. M.
w Lodzi Kierownik: prof. dr W. Tomaszewicz.
(BLOOD VESSELS transpl)

MULTANSKI, Stefan; SZENDZIKOWSKI, Stefan; SLIWINSKA, Maria

Benign tumor of the mediastinum (thymolipoma) as a cause of chronic circulatory insufficiency. Polski tygod. lek. 15 no. 18: 683-687
2 My '60.

l. Z III Kliniki Chorob Wewnętrznych A.M. w Łodzi; kierownik: prof. dr. med. Waclaw Markert i z Zakładu Anatomii Patologicznej A.M. w Łodzi; kierownik: prof. dr. med. Aleksander Pruszczynski.

(THYMOMA compl.)

(MEDIASTINUM neopl.)

(HEART FAILURE CONGESTIVE etiol.)

SZENDZIKOWSKI,S.

Atherosclerotic changes in cases of endarteritis obliterans of the lower extremities. Polskie arch.med.wewn. 30 no.7:1017-1018 '60.

1. Z Zakladu Anatomii Patologicznej A.M. w Lodzi i z III Kliniki Chirurgicznej A.M. w Lodzi Kierownik: prof. dr med. W.Tomaszewicz
(THROMBOANGIITIS OBLITERANS compl)
(ARTERIOSCLEROSIS etiol)

PATELSKI, J.; SZENDZIKOWSKI, S.

Lipolytic and esterolytic activity of aorta after prolonged ACTH treatment in rats. Bull. soc. amis sci. poznan [med] 11:37-47 '62.

(AORTA chemistry) (LIVER chemistry)

(ADRENAL GLANDS chemistry) (LIPIDS chemistry)

(FATTY ACIDS blood) (ESTERASES chemistry)

(DEHYDROGENASES chemistry) (CORTICOTROPIN pharmacology)

WAWRZYNSKI, Eugeniusz; LEWY, Tadeusz; NIEDZIELSKA-FINKSTEIN, Lucyna;
SZENDZIKOWSKI, Stefan

2 cases cf primary liposarcoma of the abdominal cavity. Pol. tyg. lek.
17 no.42:1641-1643 15 0 '62.

1. Z Oddzialu Chorob Wewnetrznych Szpitala Miejskiego im. dr H. Wolf
w Lodzi; ordynator Oddzialu: dr med. Eugeniusz Wawrzynski; dyrektor
Szpitala: dr Wladyslaw Galczynski i z Zakladu Anatomii Patologicznej
AM w Lodzi; kierownik: prof. dr med. Aleksander Pruszczyński.
(LIPOSARCOMA) (ABDOMINAL NEOPLASMS)

JASINSKI, Zbigniew; MIODUSZEWSKA, Olga; SZENDZIKOWSKI, Stefan

Tissue reactions to terital fibers in man; evaluation of terital
mesh in pulmonary plastic surgery. Pat. pol. 14 no.3:399-408

'63.

1. Z Oddzialu Chirurgii Klatki Piersiowej Państwowego Sanatorium
Przeciwgruzliczego w Tuszynku Ordynator: dr med. Z. Jasinski
Z Zakładu Anatomii Patologicznej AM w Łodzi Kierownik: prof.
dr med. A. Pruszczyński.

(SURGICAL MESH) (THORACOPLASTY)
(PLASTICS) (ALLERGY)